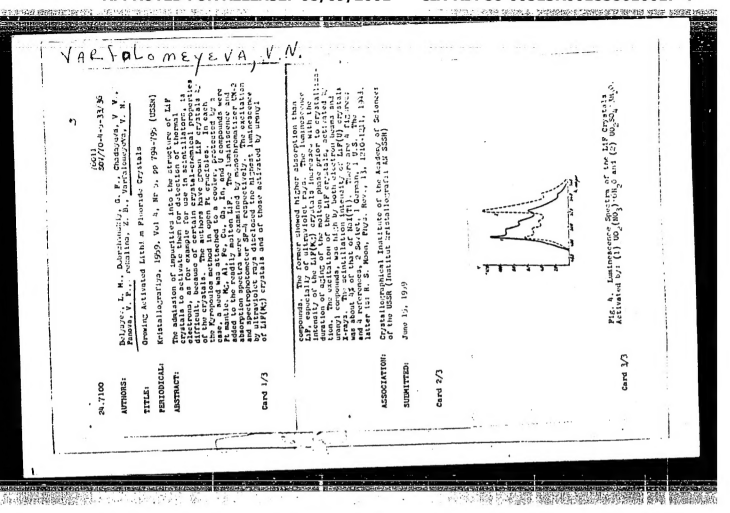
"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001858610017-4



SOV/48-23-1-11/36 Zhevandrov, N. D., Gribkov, V. I., Varfolomeyeva, V. H. 24(7) AUTHORS: On the Polarization Dependence of the Fluorescence of Molecular Crystals on the Radiated Wave Length (O zavisi-TITLE: mosti polyarizatsii fluorestsentsii molekulyarnykh kristallov ot dliny volny izlucheniya) Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959, Vol 23, Nr 1, pp 57 - 61 (USSR) PERIODICAL: In a previous paper (Ref 1) the authors tried to explain the importance of free and localized excitons to the ABSTRACT: luminescence of molecular crystals. On the basis of the amount of the "ratio of polarization" (the ratio of intensity of the components according to the individual crystal axes) which greatly differs in free and localized excitons (Ref 3), both excitons can be identified by polarization. In the present paper the spectral dependence of the luminescence polarization of molecular crystals was investigated. At the same time, the degree of luminescence polarization and its intensity were measured. The investigation covered stilbene and anthracene. For stilbene, polarization is Card 1/2

On the Polarization Dependence of the Fluorescence of Molecular Crystals on the Radiated Wave Length

SOT/48-23-1-11/36

almost constantly positive (+70%) within the long-wave range, whereas it becomes negative (-95%) within the shortwave range and at the end of the band. According to the results the authors arrived at the conclusion that shortwave luminescence with the polarization $\sim -100\%$ is determined by the free excitons, while long-wave luminescence depends on the localized excitons. The result of the determination of the short-wave spectrum by free excitons is in accordance with theory (Ref 6). In the case of anthracene, the polarization dependence of polarization on the wave length is somewhat more complicated. There is a marked polarization maximum within the short-wave range. At the end of the short-wave band the polarization declines rapidly down to 0, at low temperatures it remains somewhat higher. For investigating these problems it is necessary to clarify the orientation of crystals in detail and to pass to low temperatures. There are 4 figures and 11 references, 7 of which are Soviet.

Card 2/2

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s/070/60/005/005/009/017 E132/E360

Belyayev, L.M., Perekalina, Z.B., Varfolomeyeva, Panova, V.P. and Dobrzhanskiy, G.F. AUTHORS:

The Luminescent Properties of Lithium Fluoride

TITLE: Activated by Uranium 12

Kristallografiya, 1960, Vol. 5, No. 5. PERIODICAL:

pp. 757 - 760

Crystals of LiF - U were grown by the Kiropulos method in air. Uranium was introduced as uranyl nitrate or sulphate TEXT: in concentrations of 0.01 to 0.5 wt.%. Crystals with 0.01% activator had a blue-green luminescence and with 0.02% and above a yellow-green luminescence. The spectra of the luminescence excited by a mercury lamp ($\Pi DK-I_+$ (PRK-4) with a $Y\PhiC-I$ (UFS-1) filter) were measured with a YM-2 (UM-2) monochromator and an $\Phi Y-32$ (FEU-32) photomultiplier. Absorption spectra were measured on an CO-4 (SF-4) spectrophotometer. The spectra are reproduced. From 0.61 to 0.03% of the activator an effect was discovered by which the bands of the luminescence spectrum were displaced. The absorption spectrum was also displaced towards

Card 1/2

S/070/60/005/005/009/017 E132/E360

The Luminescence Properties of Lithium Fluoride Activated by Uranium

the long wavelength region. It is shown that the presence of an oxidising atmosphere which permits the formation of the U⁺⁶ ions is a necessary condition for the activation of a crystal by uranium during its growth. The dependence of the luminescence and absorption in the crystal on the concentration of the activator permits the use of luminescence analysis for studying the processes by which impurities are distributed during the growth of crystals. There are 4 figures and 7 references: 5 Soviet and 2 English.

ASSOCIATION:

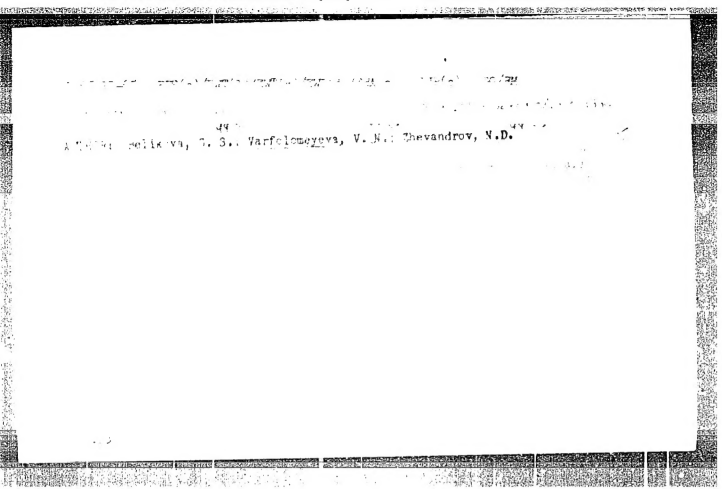
Institut kristallografii AN SSSR (Institute of

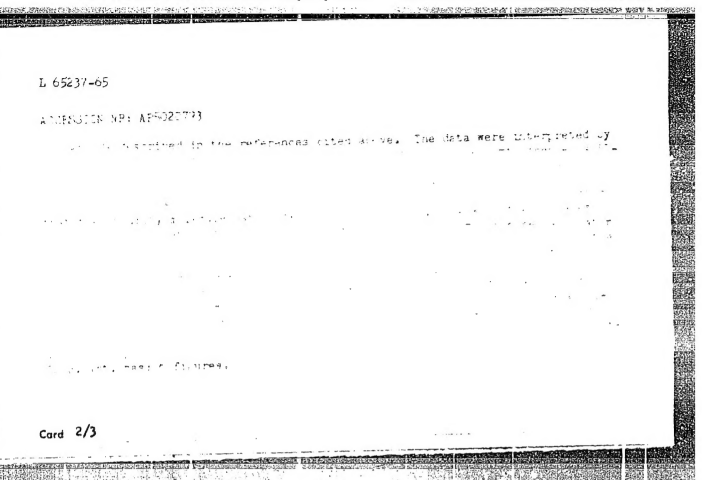
Crystallography of the AS USSR)

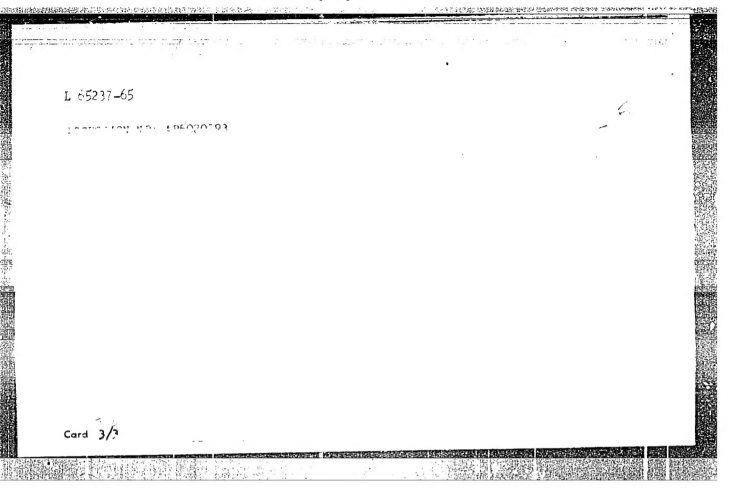
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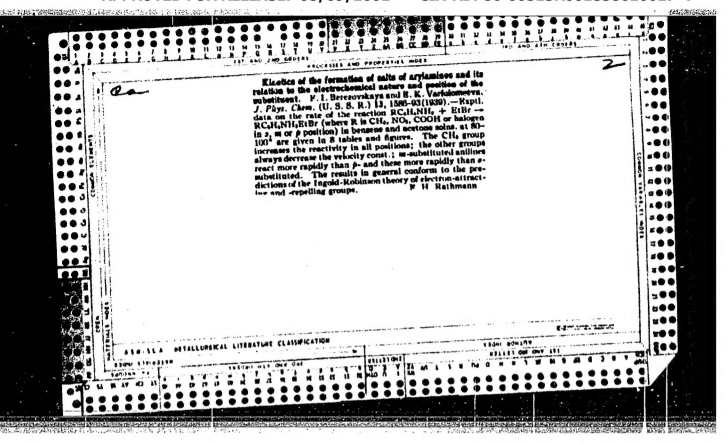
March 11, 1960

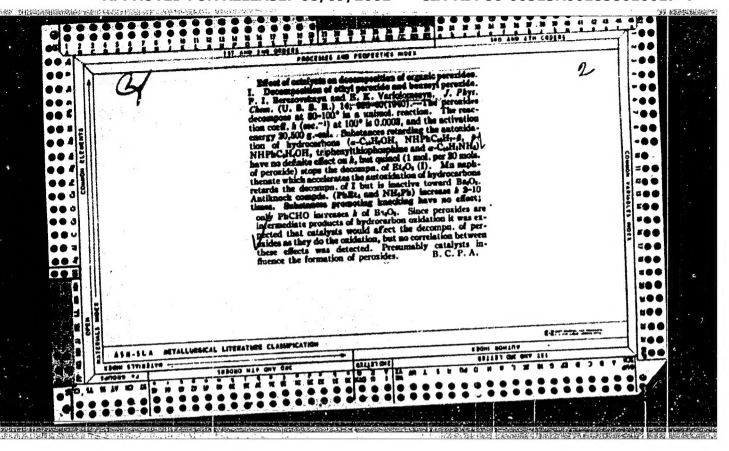
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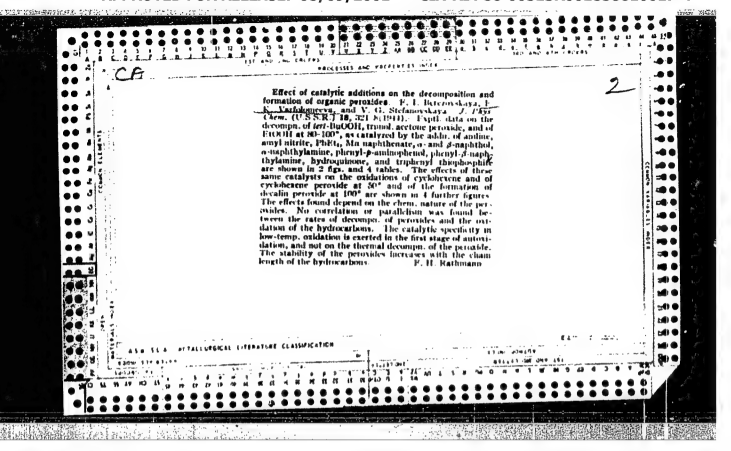


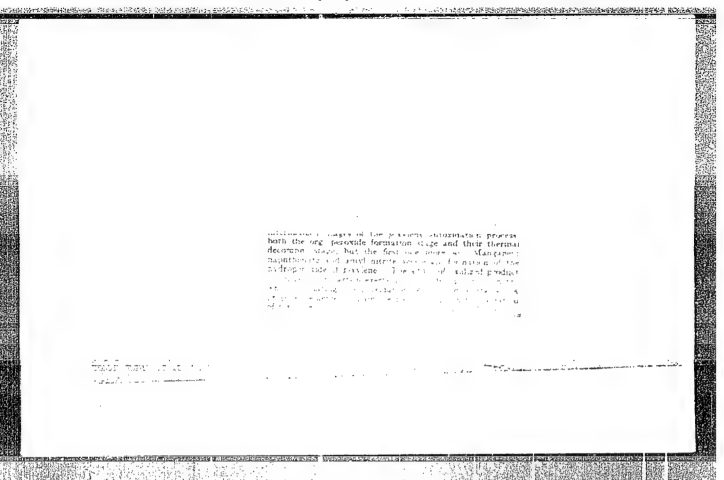














VARFOLDMEYEVA, Yel

USSR/ Chemistry - Organic chemistry

Card 1/1

Pub. 116 - 11/24

Authors

Varfolomeyeva, Ye. K.

Title

Photochemical oxidation of aromatic hydrocarbons

Pariodical :

! Ukr. khim. zhur. 21/2, 215-217, 1955

Abstract

Investigation was conducted to determine the rate and kinetics of formation of organic peroxides during photochemical oxidation of ethyl and isopropylbenzene with molecular oxygen with and without catalysts. The catalytic decomposition of ethyl and isopropylbenzene peroxides was carried out in the presence of a sulfate ferrous oxide solution to determine the nature of the intermediate hydrocarbon oxidation products besides peroxide. Results obtained are briefly analyzed. Four references: 3 USSR and 1 German (1934-1954). Diagrams.

(2/)4 2//4/ ----

Institution: The .N. K. Krupskaya Pedagogical Inst, Kherson

Submitted: July 9, 1954

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001858610017-4

VAKE -- CHRYETA, Yek. USSR/ Chemistry - Organic chemistry

Card 1/1

Pub. 116 - 12/24

Authors

Varfolomeyeva, Ye. K.

Title

The kinetics of thermal decomposition of organic peroxides

Periodical :

Ukr. khim. zhur. 21/2, 218-221, 1955

Abstract

The thermal decomposition of organic peroxides formed during the oxidation of various hydrocarbons (ethyl benzene, isopropyl benzene, decalin and tetralin) was investigated in a decalin solution at 140, 150, and 160° in the presence and absence of catalysts. The effect of exidation catalysts on the phase of thermal decomposition of the peroxides is explained. The results obtained are given in graphs. Five USSR references (1938-1954).

Tables; graphs.

Institution:

The N. K. Krupskaya Pedagogical Inst., Kherson

Submitted

: July 9, 1954

VARPOLOMETEVA, Ys.K.; ZOLOTOVA, Z.G.; YEGOROVA, O.M.; ARTOHOVA, M.K.,
(g.UI-yanovsk).

Growing crystals from solutions. Khim. v shkole 11 no.1:58-62
Ja-F '56. (Crystallography) (MLRA 9:2)

Var Filemeyeva, gik.

AUTHOR: Varfolomeyeva, Ye. K.

73-1-8/26

TITLE:

The Effect of Organic Peroxides on the Chloration of Benzene. (Vliyaniye Organicheskikh Perekisey na Khlori-rovaniye Benzola).

PERIODICAL: Ukrainskiy Khimicheskiy Zhurnal, 1957, Vol.23, No.1, pp. 54 - 58 (USSR).

ABSTRACT: The chlorination of benzene to hexachlorocyclohexane has been carried out under the influence of light. No results have so far been published on the effect of organic peroxides on the chlorination of benzene with gaseous chlorine in the liquid phase. Langenbeck, W., Losse, G. and Fuerst, H. (J. Chem. Technik, 1953, Vol. 5, page 561) investigated the chlorination of benzene under the absence of light in the presence of 1% additive of organic peroxides at 20°C. The influence of organic peroxides on the yield of hexachloride and also on the γ-isomer content was studied. An increased yield of hexachloride and of the γ-isomer was observed in all cases. According to their activity the investigated peroxides can be arranged as follows: the hydroperoxide of decaline hydroperoxide of tetraline hydroperoxide of isopropylbenzene hydroperoxide of

Card 1/2

"APPROVED FOR RELEASE: 08/09/2001

The Effect of Organic Peroxides on the Chlorination of Benzene.

ethylbenzene. The product is colourless and has a fainter smell than products obtained without the use of peroxides. A graph (No.1) shows the effect of organic peroxides on the velocity of chlorination of benzene at 52°C, the second graph (No.2) the effect of organic peroxides on the yield of γ-isomers of hexachloride. A 15 - 18.2% content of γ-isomer was obtained by the addition of peroxides. Results are tabulated in table 1. There are 2 graphs, 1 table; 6 references, 3 of which are Slavic.

SUBMITTED: September 7, 1956.

ASSOCIATION: Ul'yanovsk Pedagogic Institute Chair of Chemistry (Ul'yanovskiy Pedagogicheskiy Institut, Kafedra Khimii.)

AVAILABLE: Library of Congress

Card 2/2

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610017-4"

VARFOLOMEYEVA, Ye.K. (g. Ul'yanovsk)

Experimental problems in organic chemistry. Chim. v shkole
14 no.2:66-74 Mr-Ap '59.

(Chemistry organic--Experiments)

(Chemistry organic--Experiments)

VARFOLOREYEVA, Ye.K.; ZOLOTOVA, Z.G. (g.Ul'yanovsk)

Experimental preparation of methans from salts of organic acids. Khin. v shkole 14 no.2:78 Mr-Ap '59. (MIRA 12:4)

(Methans)

VARFOLOMEYEVA, Ye.K.

Pioneer meetings devoted to chemistry. Khim. v shkole 15 no.3: My-Je '60. (MIRA 14:7)

1. Pedagogicheskiy institut, g. Uliyanovsk. (Chemistry—Study and teaching)

VARFOLOMEYEVA, Ye.K.; BOTOVA, A.S.; NIKOLAYEV, N.I.; BOLDYREVA, T.P.; KAHPUKHIHA, T.V.

Demonstration experiment on the subject "Properties of water."

Khim. v shkole 15 no.6:68-70 N-D *60. (MIRA 13:11)

 Pedagogicheskiy institut, g.Ul'yanovsk. (Water--Study and teaching)

VARFOLOMEYEVA, Ye.K.

Pioneer chemistry meeting on the topic "From splinters to the electric bulb." Khim. v shkole 16 no.1:51-56 Ja-F *61.

(MIRA 14:1)

 Pedagogicheskiy institut, g.Ul'yanovsk. (Chemistry—Study and teaching)

VARFOLOMEYEVA, Ye.K.; BOTOVA, A.S.; SHEFLER, V.F.; ZORICH, N.F.

Chemistry evening on the topic "Metals and alloys." Khim. v shkole 17 no.2:64-70 Mr-Ap '62. (MIRA 15:3)

1. Pedagogicheskiy institut, g. Ul'yanovsk. (Chemistry—Study and teaching) (Metals)

VARFOLOMEYEVA, Ye. K.; BOTOVA, A. S.; BALAYEVA, V. F.

Synthesis of some growth stimulants for plants. Khim. v shkole 17 no.4:73-77 Jl-Ag 162. (MIRA 15:10)

1. Pedagogicheskiy institut, g. Ul'yanovsk.

(Growth promoting substances)

VARFOLOMEYEVA, Ye.K.; BOTOVA, A.S.; SHEFFLER, V.F.

Photochlorination of acetic acid and acetic anhydride in the presence of organic peroxides. Zhur. prikl. khim. 38 no.11:2612-2614 N 165. (MIRA 18:12)

1. Krivorozhskiy pedagogicheskiy institut. Submitted April 21, 1964.

31 7000 MARKET (1) 1

EYGENSON, A.S.; UL'YANOV, A.I.; VARFOLOMEYEVA, Ye.M.; VOROB'YEV, M.F.;

KARPONOSOVA, R.M.

Laboratory method for determining the content of salts in petroleums. Khim. i tekh.topl. no.11:60-64 N '56. (MLRA 9:11)

1. Ufimskiy neftepererabatyvayushchiy zavod.

(Petroleum—Analysis)

公司等等。在1945年2月20日,1950日的

ANDERS, V.R.; NESTEROV, B.A.; PIKEL'NER, G.A.; VARFOLOMEYEVA, Ye.M.; KARPONOSOVA, R.M.

Apparatus for continuous determination of the salt content of desalted petroleum. Khim. i tekh.topl. i masel 4 no.3:21-22 Hr 159.

1. Spetsial noye konstruktorskoye byuro po avtomatizatsii neftepererabotki i neftekhimicheskikh proizvodstv i Ufimskiy neftepererabatyvayushchiy zavod.

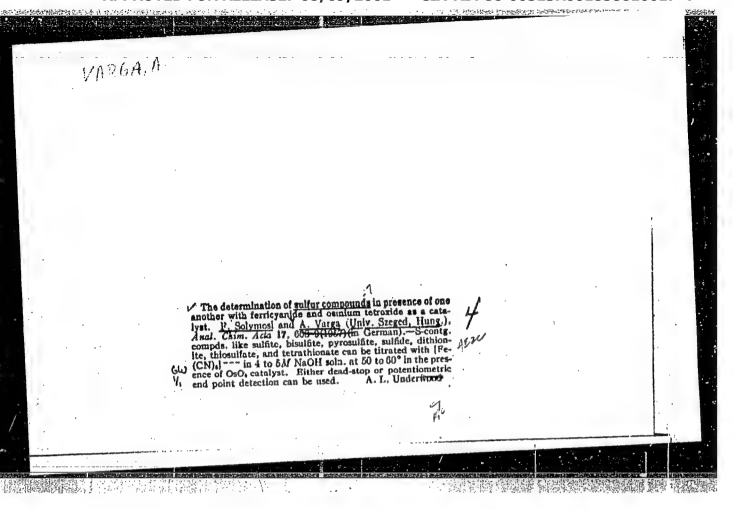
(Petroleum—Analysis)

SVIRYAKIN, V. T.; VARFOLOMEYEVA, Ye. N.

Aneurysm of the aorta and its perforation in tuberculous spondylitis. Probl. tub. no.2:101-102 62. (MIRA 15:2)

1. Iz patologoanatomicheskoy laboratorii (zav. - dotsent V. F. Yur'yeva) i kliniki kostno-sustavnogo tuberkuleza (zav. - prof. B. S. Kutsenok) Ukrainskogo nauchno-issledovatel'skogo instituta tuberkuleza imeni akad. F. G. Yanovskogo (dir. - dotsent A. S. Mamolat)

(SPINE_TUBERCULOSIS) (AORTIC ANEURYSMS)



VARGA, A.

Science

MAGYAR KENTAI FOLYGIRAT"

Analytic applications of ferricyandie exidetions cutalyzed by esmium tetraexide. II. Direct determination of sulfur compounds by potassium ferricysnide as standard solution. p. 443

Vol. 64, No. 11, Nov. 1959

Monthly List of East European Accessions (Et AI), IC, Vol. 2, No. 4, April 1959

VARGA, A.

SCIE.CE

PERIODICAIS: ACTA LOOLOTEA. Vol. 64, No. 7/8 July/Aug. 1958
MAGYAR KEMIAI. Vol. 64, No. 7/8 July/Aug. 1958

Varga, A. Mechanism and analytical use of ferricyanide oxidations catalyzed by osmium tetroxide. p. 245.

Monthly list of East European Accessions (EEAI) IC, Vol. 8, No. 2, February 1959, Ut class.

VARGA, A., SLOYMOSI, F.

Analytic applications of ferricyanide oxidations catalyzed by osmium tetroxide. III. Determination of sulphur commounds in the presence of each other. In English, p. 399.

ACTA CHIMICA. Budapest, Hungary, Vol. 20, No. 4, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960 Uncl.

an orten	y : Hungary	
1,51,530	ry : Analytical Chamistry - Analysis of inorganic	
	aubstracos 45581	
hor. Je	our & Pelorat Zhur - Khim, No 13, 1959	
n nor	: Solymosi, F. and Varga, A.	
	A No. 4 Contract	
1	: Not given : Analytical Applications of Ferricyanide Oxidation : Reactions Catalyzed by Quadrivalent Osmium. II.	
	n, hatemation of Sullur Compounds of Area of 1	
onia P		
21.26	· · · · · · · · · · · · · · · · · · ·	
, acto	ect : It has been established that the oxidation of SO, 2 to S ₁ , 2 , S ₂ O ₅ , S [sic], S ₂ O ₅ , and S ₄ O ₅ , to	
	EO ferricyanide (I) in alkaline medium is	
ł	ladir accolerated by the presence of Small	
. 1	name of Oak under the conditions determined	
	the shave reactions are quantitative; instantant	
	ous, and can be used for analytical purposes. NaOH is added to the solution to be analyzed until	
(-)	solution is heated to 50-60°, 2-3 drops of 0.01 M	
•		

E-2 Country ! Hungary Category : Analytical Chemistry - Analysis of inorganic substances 45581 Abs. Jour Referat Zhur - Khim, No 13, 1959 muthor Institut. Title Orig Pub. : OsO, are added, and the solution is titrated with Abstract a 0.1 M solution of I; the endpoint is determined by the dead stop method [amperometric titration]. The authors note that the conditions for the determination of $S_2 O_2^{-2}$ by the method of Deshmukh and Bapat (RZhKhim, No 21, 1957, 69177), which is based on the same reaction, do not appear optimal. The ferricyanide method is preferable to the iodometric method for the determination of $SO_3^{\,\,2}$ since S losses as SO_2 ere eliminated

Country : Hungary Category : Analytical Chemistry - Analysis of inorganic E-2 Abs. Jour Referat Zhur - Khim, No 13, 1959 45581 Author Institut. Titlo Orig Pub. Abstract : 60,2 "). The authors report an interesting observation: during the reaction of 80_3^2 with I in the absence of the catalyst under the conditions described, the solution changes color from green to red; in the opinion of the authors this change involves the primary formation of a greencolored complex which on combining with I is transformed into a binuclear red-colored complex. For Communication I see RZhKhim, No 10, 1958, I. Krishtofori

HUNGARY/Analytical Chemistry - Inorganic Analysis.

E

Abs Jour

: Ref Zhur Khimiya;, No 20, 1959, 71251

50-60°, then SO₃²⁻ and S₂O₃²⁻ are oxidized to SO_h²⁻. Successive application of these two titrations allows the determination of S₂O_h²⁻ and SO₃²⁻ or S₂O₃²⁻. To analyze the mixture of all 3 anions given above, S₂O_h²⁻ is determined first, then the sum SO₃²⁻ and S₂O₃²⁻ as given above; to another protion of the solution to be analyzed iodine is added; it oxidizes S₂O_h²⁻ and SO₃²⁻ to SO_h²⁻, and S₂O₃²⁻ only to S_hO₆²⁻; the excess of iodine is back-titrated with sulfite. ShO₆²⁻ may be determined by titration with the solution of I (NaOH concentration 5 N) in the presence of OsO_h. Formulas for calculations are given; the error of the analysis O.3-O.4%. The titration endpoint in all cases is determined amperometrically using the method with the sharp end-point (dead-stop). For Curmunication II see RZKhim., No 13, 1959, 45581. -- I.Krishtofori

Card 2/2

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610017-4

VAnGA, Andras, okleveles mernok, iranyito tervezo

Determination of soil distribution according to the degree of rigidity in a given soil volume. Melyepitestud szemle 13 no. 10:454-457 0 163.

1. Ut-Vasuttervezo Vallalat Talajmechanikai Osztalya.

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610017-4"

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001858610017-4

VALCE, A.

VALCE, A.

VALCE, A. Man and electricity. p. 128.

Vol. 10, No. 11/12, 1956.

SERTFORMHIGHER
TECHNOLOGY
Zegrab, Tugoslavia

So: Rast European Accession, Vol. 6, No. 2, Pobmury 1957

So: Rast European Accession, Vol. 6, No. 2, Pobmury 1957

"APPROVED FOR RELEASE: 08/09/2001

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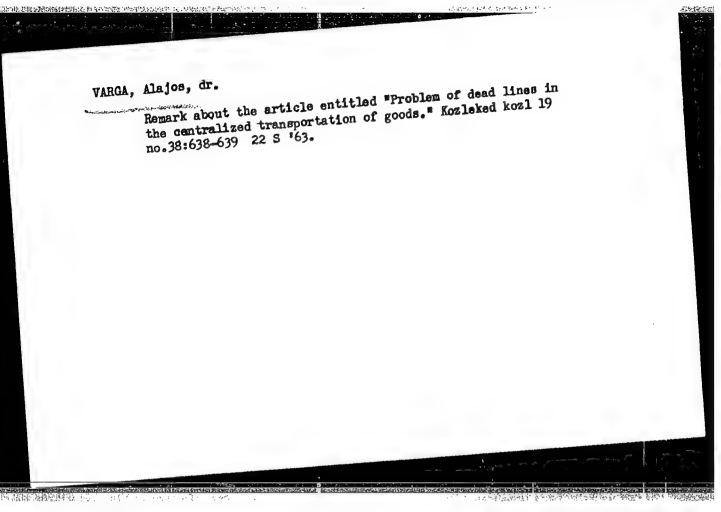
VARGA, A. For a great production of nutritive materials from the beet used for fodder.

vARGA, A. For a great production of nutritive materials from the beet used for fodder.

Vol. 11, no. 8, Apr. 1956 MAGYAR MEZOGAZDASAG AGRICULTURE Budapest, Hungary

So: East European Accession, Vol. 6, No. 3, March 1957

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"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610017-4

ERDESZ, Tiborne; VARGA, Alajosne, foeloado

Spreading of television and its effect. Stat szemle 42 no.10:

975-989 0 '64.

1. Division Chief, Central Statistical Office, Budapest (for Erdesz). 2. Central Statistical Office, Budapest (for Varga).

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HUNGARY

VARGA, Antal

MD

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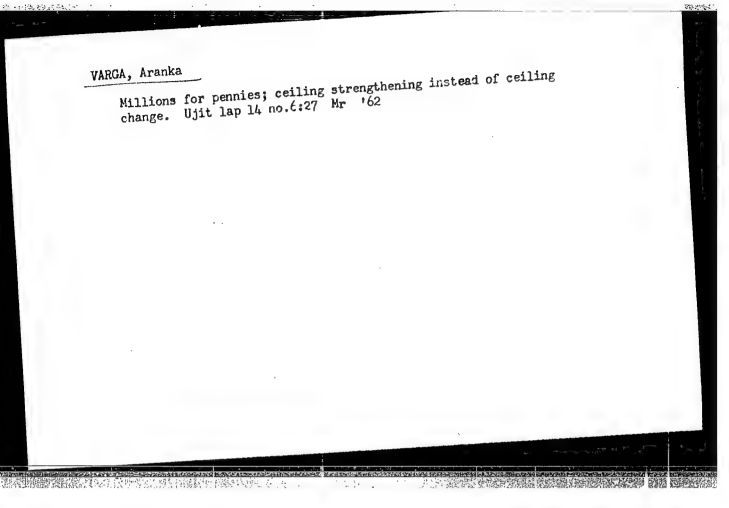
National Institute of Traumathology (Orszagos Traumatologiai Intezet)

Budapest, Magyar Traumatologia, Orthopaedia, es Helyresllito Sebeszet, No 3, Aug 62, pp 188-199.

"Frequently Overlooked Fractures and Dislocations of the Limbs."

Co-author:

ZOLCZER, Laszlo, MD, National Institute of Traumathology.



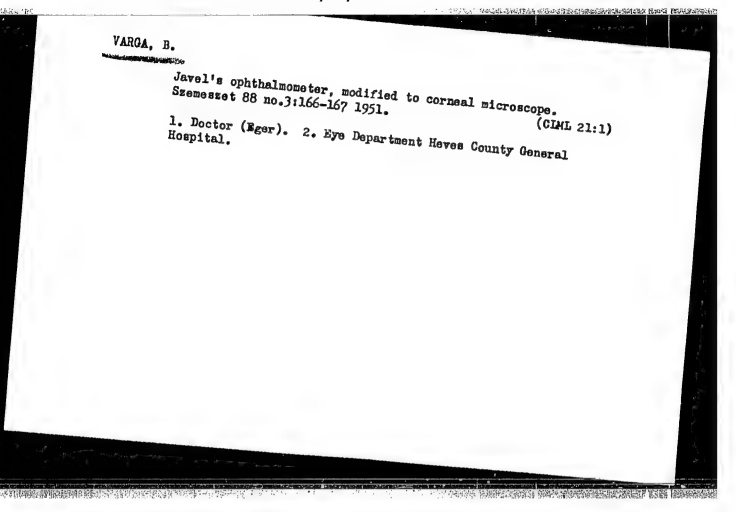
VARGA, B.

VARGA, B.

Pathogenesis of sulfonemide poisoning and to the treatment of subsequent myopia. Orv. hetil. 91:27, 2 July 50. p. 839-41

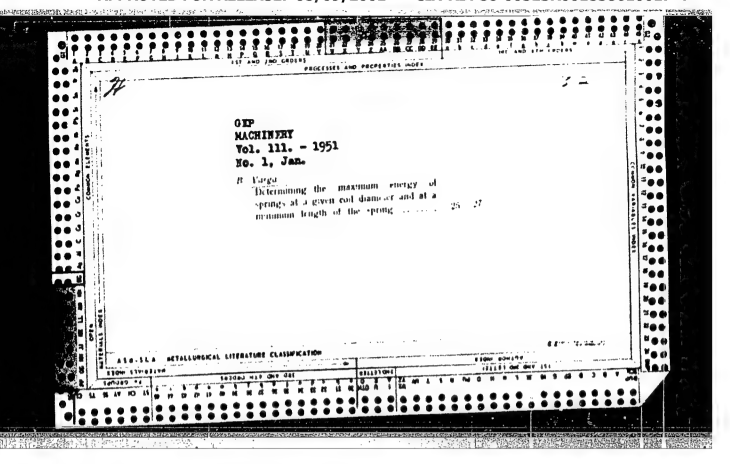
1. Szent Bince Hospital (Director-Dr. Lasslo Poka), Eger.

CHIL 19, 5, Nov., 1950



"APPROVED FOR RELEASE: 08/09/2001

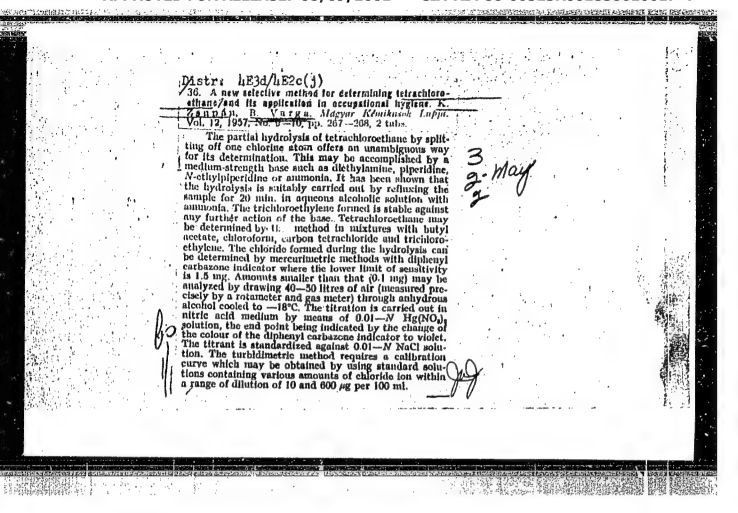
CIA-RDP86-00513R001858610017-4



VARGA, B.
"Two new types of machine tools" p. 193, (GEP, VOL. 5, no. 5, May 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.





"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610017-4

VAHGA, H.

Magyar Kemikusok Lapja - Vol. 10, no. 4, Apr. 1955. National conference of the chemical industry. p. 97.

Simple method of calculation for determination of potassium in the presence of natrium. p. 122.

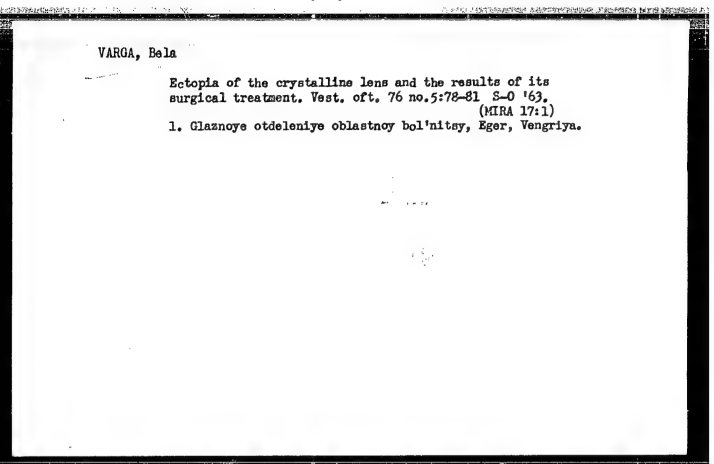
Prevention of accidents. p. 123.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

VARGA, P.; AnnyM.

On protein transport of renal lymph. Attant . Food. soc. Hung.
20 no.31347-355 *64

1. Obtailing for "Copyrisingle: Tooktors (rof. dr. 1.Rusznyak)
Forschungsinstito: für experiment the Medizin der Ungarischen
Akademie der Witsenschaften, Budapest.



VARGA, Bela.

appetite applications are similar to the second

Development of horseshoe rupture of the retina. Szemeszet 91 no.3: 117-124 Aug 54.

 A Hevesmegyei Tanacs korhaza es Rendelointezete (Igazgato: Jaranyi Janos) szemosztalyanak (Foorvos: Vagra Bela) kozlemenye. (RETINA, rupture, horseshoe form)

VARGA, Bela

Questions of raising saplings in mountainous forests in Hingary. Erdo 13 no.7:307-312 Jl '64.

1. Matra State Forestry, Paradfurdo.

WARGA, Bela Heat effects at precision machine tools. Gep 13 no.12:471-472 D '61. 1. Szerszamgepfejleszto Intezet.

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610017-4

Our 1st 2 cases of lens extraction in high myopia. Szemeszet 97 no.4:232-234 D '60.

1. Az egri Meyei Korhaz kozlemenye (Igazgato: Osvath Gabor. Szemeszioorvos: Varga Bela).
(CATARACT EXTRACTION)

VARGA, Bela, dr.

Inherited Marfan's syndrome. Orv. hetil. 103 no.10:438-443 Mr 162.

1. Egri Megyei Korhaz, Szemeszeti osztaly.

(ARACHNODACTYLY genetics)

PAPP, Miklos, dr.: VARGA, Bertalan, dr.; ACS, Zsuzsanna, dr.; FOLDES, Janos, dr.

Effect of some agents influencing blood circulation on the pancreatic blood flow. Orv. hetil. 106 no.13:591-593 28 Mr *65

1. Magyar Tudomanyos Akademia, Kiserleti Orvostudomanyi Kutato Intezet, Korelettani Osztaly es Budapesti Orvostudomanyi Egyetem, I. Belklinika (igazgato: Rusznyak, Istvan, dr.).

BALINT, Istvan, dr.; VARGA, Berta, dr.; HODOS, Tibor

Neuropsychiatric examination of confectionery workers employed on assembly lines. Ideg.szemle 15 no.2:39-45 F 162.

1. Az Orszagos Munkaegeszsegugyi Intezet kozlemenye.

(PSYCHOLOGY INDUSTRIAL) (MENTAL DISORDERS)

HARMOS, Gyorgy; VARGA, Bertalan; RIGO, Janos; DOKLEN, Anna; PUCSOK, Jozsef; SOS, Jozsef

Effect of tryptophan on the activity of alkaline phosphatases in granu-locytes. Kiserl. orvostud. 13 no.6:579-582 D 161.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete.

(TRYPTOPHAN pharmacol) (PHOSPHATASES blood) (LEUKOCYTES metab)

VARGA, Bertalan, dr.; PAPP, Miklos, dr.

Study on the protein transport by glomerular filtration. Orv.
hetil. 105 no.19:877-880 10 My'64

1. Magyar Tudomanyos Akademia, Kiserleti Orvostudomanyi Kutato
Intezet, Korelettani Osztaly (igazgato: Rusznyak, Istvan, dr.).

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PAPP, Miklos, dr.; KRASZNAI, Istvan; ACS, Zsuzsanna, dr.; VARGA, Bertalan, dr.; FOLDES, Janos, dr.

Examination of the blood volume flowing through the pancreas in experimental pancreatitis. Orv. hetil. 105 no.37:1746-1748 13 S 164.

1. Magyar Tudomanyos Akademia; Kiserleti Orvostudomanyi Kutato Intezet; Korelettani Osztaly es Budapest Orvostudomanyi Egyetem, I Belklinika (igazgato: Rusznyak Istvan dr.).

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ACC NR: AT600	7401	SOURCE CODE: HU	1/2505/05/020/00it/00it/	23.
AUTHOR: Szam,	I.; Nikolits, Ilona	i; Varga, Berta; Pali Institute of Pathopl (Budapesti Orvostudo	ik, I.	+1
University of Belgyogyaszati	Tanszek es Korelet	tani Intezet); Depar Ideggyogyaszati Os	tment of Neurology, law ztaly)	
				rical
activity in ex Meeting of the	perimental pulmonal Hungarian Physiolo	gical Society held i	n Szeged from 2 to 4 J	mr A it
1965. 24	3		logica, v. 26, Supplem	ent,
TOPIC TAGS:	rat, EEC, respirator logy, electrophysical	y system, circulator logy, neurophysiology	ry system, cerebrum,	1994
ABSTRACT:	ma is preceded and	accompanied by marke	to earlier results, and alterations in the mine whether the conwould be responsible	
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for the pathological changes in the cerebral electrical activity, bradycardia and EEG alterations, the motor nerve endings were blocked with tubocurarine, in rats. Artificial respiration was maintained. It was found that the pathological changes in cerebral activity constitute a primary occurrence absolutely independent of the respiratory changes, heart rate and convulsions. The inhibition of convulsions by curarization and artificial respiration did not protect against the pulmonary edema induced by NH4Cl, but prevented the respiratory paralysis. They afforded, however, no protection against the cardiac repolarization disturbance. [JPRS]

SUB CODE: 06 / SUBM DATE: none

Card 2/2

SZAM, I; NIKOLITS, Ilona; VARGA, Berta; PALIK, I.

Interactions of heart function, respiration and cerebral bioelectrical activity in pulmonary cedema induced by ammonium chloride. Acta med. acad. sci. Hung. 21 no.2: 181-186 165.

1. Fourth Department of Medicine (Director: prof. G. Gottsegen), Institute of Pathophysiology (Pirector: Prof. J. Sos), University Medical School, Bidapest, and Department of Neurology, Istvan Hospital, Budapest. Submitted July 15, 1964.

STAPK, Povin, dr.; VARGA, Bertalan, dr.; AGS, Zsuzsanna, dr.; PAPP, Miklos,

Measuring the quantity of the blood flow through the adrenal gland using a thermo-battery. Orv. hetil. 106 no.28:1306-1309

1. Mugyar Tudomanyos Akademia, Kiserleti Orvostudomanyi Kutato Intezet, Korelettani Osztaly (igazgato. Rusznyak, Istvan, dr.).

L 15494-66

ACC NR: AT6007463

SOURCE CODE: HU/2505/65/026/00x/0058/0058

AUTHOR: Varga, B.; Stark, E.; Papp, M.; Acs, Zsuzsanna

ORG: Department of Pathophysiology, Research Institute of Experimental Medicine Hungarian Academy of Sciences (Magyar Tudomanyos Akademia, Kiserleti Orvostudomanyi Kutatointezet, Korelettani Osztaly)

TITIE: Effect of ACTH and TSH on adrenal and thyroid blood flow /This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szered from 2 to 4 July 19647

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 58
TOPIC TAGS: ACTH, endocrinology, gland, hormone, blood circulation, thermocouple,

thyroid gland

ABSTRACT: The experiments were carried on dogs. The changes in blood flow were recorded continuously by means of The experiments were carried out heated thermocouples inserted into the glands. It was shown in acute experiments that ACTH increased the adrenal blood flow even when given in repeated i.v. injections. The adrenal blood flow was increased even after the corticoid secretions had ceased to increase. In the other organs used for comparison

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(kidney, thyroid). ACTH did not influence the blood flow. By means of thermocouples implanted into the adrenals, it could be shown in alert animals that even small doses (1 I.U.) of ACTH caused a significant increase in adrenal blood flow after an operation. The method was proven to be suited for use in studies concerned with the relationship between adrenal secretory activity and blood supply in alert animals. The results obtained with 3000 corresponded with those obtained by the thermocouple method. As determined by the above IPRS.

SUB CODE: 06 / SUBM DATE: none

Card 2/2

HUNGARY

SZAM, Istvan, NIKOLITS, Ilona, VARGA, Berta, DESI, Illes, PALIK, Imre, GOTTSEGEN, Gyorgy; Medical University of Budapest, IV. Medical Clinic, Institute of Pathophysiology (Budapesti Orvostudomanyi Egyetem, IV. Belgyogyaszati Klinika, Korelettani Intezet), and Capital City Istvan Hospital, Neurological Ward (Fovarosi Istvan Korhaz, Idegosztaly), Budapest.

Recent Experiments with Pulmonary Edema. *

Budapest, Kiserletes Orvostudomany, Vol XVIII, No 2, Apr 66, pages 153-162.

Abstract: [Authors' German summary] By means of EED experiments using implanted cortical electrodes in rats, it was possible to confirm the conclusions arrived at through other means that the central nervous system plays an important role in the development of pulmonary edema caused by NH4Cl and adrenalin; pulmonary edema caused by alloxan, however, is caused exclusively by pulmonary damage. In pulmonary edema elicited with NH4Cl, bradypnoe and changes in cardiac frequency and manifests it—self before the appearance of the pulmonary edema. The experimental pulmonary edema, developed using NH4Cl, will not be warded off by the administration of curare or by machine respiration. 12 Eastern European, 31 Western references. [Manuscript received 25 May 65.]

Industrial Medicine

HUNGARY

AVAR, Pal, Dr. VARGA. Berta, Dr. 5005, Gabor, Dr; National Institute of Labor Hygiene (director: TIMAR, Fiklos, Dr) (Orszagos Munkaegeszsegugyi Intezet).

"Clinical EFG Examination of Workers Exposed to Aldrin."

Budapest, Crvosi Hetilap, Vol 107, No 39, 25 Sep 66, pages 1841-1844.

Abstract: [Authors' Hungarian summary] The clinical appearance of intoxication with Aldrin, a widely used plant spray, is described. According to the authors' observations and in agreement with the literature data, irritative phenomena on the mucosa and symptoms of autonomic excitation may appear already after a few weeks of exposure. These become more and more severe later and collapse-like attacks, myoclonus and, in some cases, grand-mal type of epileptic seizures develop. An early recognition of the intoxication and its treatment are possible in most cases by the anamnesis, knowledge of the circumstances of exposure and the clinical as well as the EEG examinations.

"APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001858610017-4

VARGA, CHAIO

2d foundry conference in Leipzig; Fay 28-30, 1956 p. 186 (Kohaszati Japok Budapest Vol. 11, no. 8, Aug. 1956 Ontode Vol. 7, no. 8)

SO: Monthly List of East European Accessions (EEAL) IC., Vol. 6, no. 7, July 1957. Uncl.

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Laszlo Akos' and Cyorgy Lakos' Erdeszelet Remenesaljan (Foresters' Life at Kemenesalja); a book review. p. 48. Vol. 8, No. 1 Jan. 1956. ACRATUD MANY. Budapest, Hungary.

SOURCE: East European List, (EEAL) Library of Congress Vol, 6, No. 1 January 1956.

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Laboratory research to shorten the germination period of seeds of Picea excelsa Link. with the aid of nitric acid. p. 97. REVISTA PADURILOR. (Asociatia Stiintifica a Inginerilor si Technicienilor din Rominia si al Ministerului Agriculturii si Silviculturii) Eucuresti. Vol. 71, no. 2, Feb. 1956.

September, 1956 Vol. 5, No. 9 So. East European Accessions List

RUMANIA / Forestry. Forest Cultures.

K

Abs Jour: Ref Zhur-Biol., No 7, 1958, 29574.

Author : Varga, D. Inst : Not given.

Title : Experiments with the Seeds of Gleditschia

triacanthos Li in Rumania.

(Opyty s semenami Gleditschia triacanthos L.

(Rumyniya).

Orig Pub: Rev. Padurilor, 1957, 71, No 6, 382-386.

Abstract: The results are told of laboratory experiments

investigating methods of making honey locust seed germination take place faster and of preventing mold from appearing while they are in

the ground.

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VARGA, D.

"Meeting the Great Stalin, a collective farm." p. ll. "Stalinist heroes." p. 15. (MAGYAR RADIO, Vol. 9. no. 10, Mar. 1953. Budapest.)

So: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

VARGA, DENES.

H-13

HUNGARY/Chemical Technology - Chemical Products and Their Application - Ceramics, Glass, Binders, Concrete.

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Varga Denes Author

Inst Water-Resistant Adobe Bricks. Title

Epitoanyag, 1957, 9, No 1, 10-15 Orig Pub

Description of laboratory experiments on enhancing the strength and water-resistance of adobe bricks by addi-Abstract

tion of various stabilizers (S) to the paste. The experiments were conducted using lean calcareous and marly clays. As S were utilized binders -- lime of 88-92% activity, grade 600 portland cement, mixture of coal ash and lime, and also organic substances -- bitumen emulsion, rosin scap. The best results were obtained on addition of up to 5% of lime and lime-containing binders.

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HUNGARY/Chemical Technology - Chemical Products and Their

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Application - Ceramics, Glass, Binders, Concrete.

Abs Jour

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The compression strength of stabilized adobe is around 20 kg/cm2. Addition of rosin soap increases the water resistance of adobe.

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SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
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Naunyn-Schmiedeberg's Arch. fur Experimentelle Path. und Pharmakol, Berlin, 1949 207/1-2(29-38)
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Haunyn-Schmiedeherg's Arch. für Experimentelle, Pathol. und Pharmacol, Berlin, 1918 207/1-2(213-216) Abst: Exc. Med. 11, Vol. 111, No. 6, p. 803

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"Further Experiments With Histamine-Azo-Protein."

Acta Physiol (Pudapest), 1951 2/1 suppl. (48) No abst. in Exc. Med.

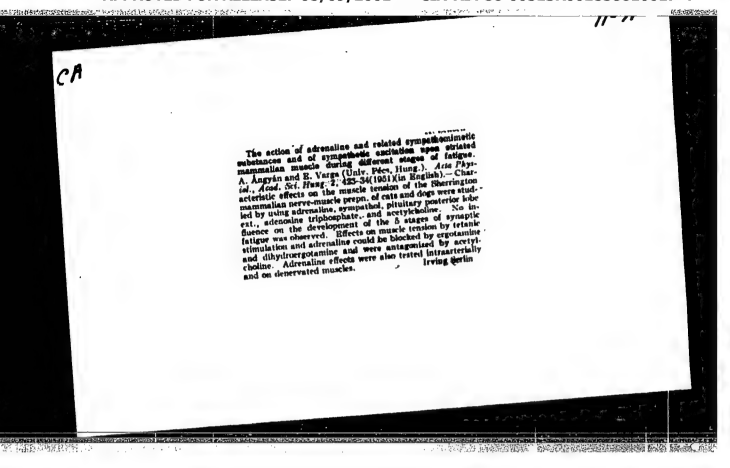
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1. Of the Institute of Physiology of Debrecen University.

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1. Doctors. 2. Physiology Institute of Debrecen Medical University.

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医骶侧结膜 化二氢甲基酚 医抗性 医抗性 医多种性 医多种性

TOTH, M.; WENT, F.; VARGA, H.; SZUCS, E.

Penicillin-inactivating effect of human serums and protein-free serum ultrafiltrates. Magy. belorv. arch. 5 no.3:114-118 Sept 1952. (CLML 25:5)

1. All doctors except Szucs. 2. First Internal Clinic (Director -- Prof. Dr. Bela Fornet) and Institute of Physiology (Director -- Prof. Dr. Istvan Went) of Debrecen Medical University.

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Aszodi, L.; Kostya, K.; Varga, E.

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"Hydrolysis of Acetylcholine in the Presence of Pure Myosin". p.304, (KISERLETES ORVOSTUDOMANY. Vol. 5, No. 4, July 1953, Budapest, Hungary).

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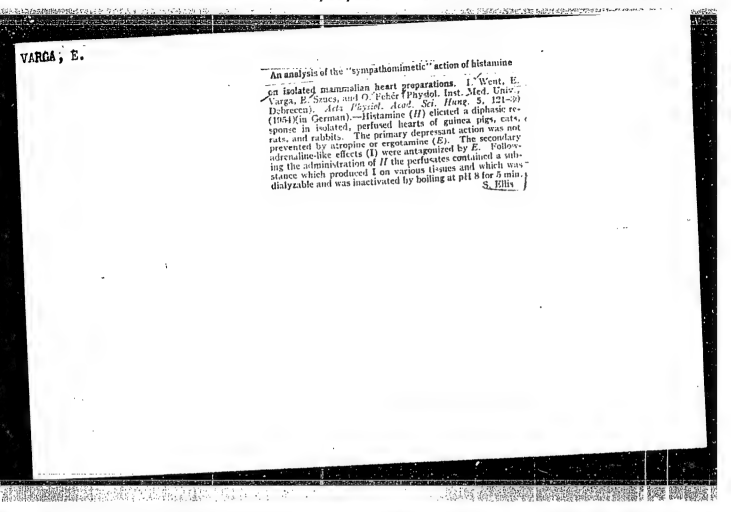
VARGA N., Way J. and Torn N.

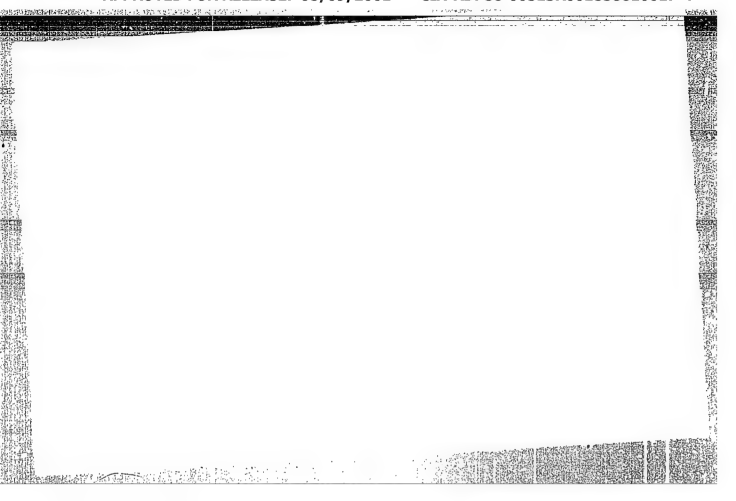
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1. Physiologisches und Biochemisches Institut der Medizinischen
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Orbeli's phenomenon, mechanism)

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1. Physiologisches Institut der Medisinischen Universitat,

Debrecen.

(PAIN, exper.

eff. on thrombin level, regulation mechanism in dogs)

(THROMBIN

eff. of pain stimulus in dogs, regulation mechanism)

WARGA, Ea./ BOT, Gyorgy; VAROA, Emil Studies on the mechanism of action of adenosintriphosphoric acid inhibiting muscular atrophy. Kieerletes orvostud. 6 no.3;248-252. May 54. 1. Debreceni Orvostudomanyi Egyetem Elettani es Biokemiai Intexete. (MUSCLES, effect of drugs on, ATP, after denervation) (ADENTLPTROPHOSPHATE, effects, on musc., denervated)

WARGA, Em./
HRTENY, Ede: VARGA, Emil

Mechanism of regulation of the level of thrombin following pain stimulus. Kiserletes orvostud. 6 no.3:259-263 May 54.

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(PAIN, experimental,
eff. on serum thrombin level)
(THROMBIN,
eff. of pain stimulus on serum thrombin level in animals)

VARGA, Emil; ASZODI, Lili; KOSTYA, Katalin

Effect of adenosinetriphosphate on glycogen phosphorylase of denervated muscle. Kiserletes orvostud. 6 no.4:303-305 July 54.

1. Debreceni Orvostudomanyi Egyetem Elettani es Korelettani Intezete.

(ADENYLPYROPHOSPHATE, eff.

on glycogen phosphorylase of denervated muscle)

(MUSCIE, INNERV.

denervation, eff. of ATP on glycogen phosphorylase)

(PHOSPHORYLASES

glycogen phosphorylase of denervated muscle, eff. of ATP)

